

FORM PTO-1449  
**LIST OF PATENTS AND APPLICANT'S INFORMATION DISCLOSURE STATEMENT**

ATTORNEY DOCKET NO.: 605D-1477 (51337)

SERIAL NO.: 10/694,148

FILING DATE: October 27, 2003

APPLICANT: PARSCHE

**REFERENCE DESIGNATION**

**U.S. PATENT DOCUMENTS**

EXAMINER INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING IF APPROPRIATE
ce	AA	3,665,479	05/23/72	Silliman	343	726	

**OTHER ART**

(Including Author, Title, Date, Pertinent Pages, etc.)

ce	AB	"Model 6602 Horizontally-Polarized FM Antenna, Full-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
ce	AC	"Model 6602 Horizontally-Polarized FM Antenna, Half-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
ce	AD	"Model 6600 Horizontally-Polarized FM Antenna, Full-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
ce	AE	"Model 6600 Horizontally-Polarized FM Antenna, Half-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
ce	AF	"Low Power Educational FM Antenna," Electronics Research, Inc., Technical Brochure, 1 page
ce	AG	"Low Power FM Antenna 100 Series," Electronics Research, Inc., Technical Brochure, 2 pages
ce	AH	"1105 Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
ce	AI	"SHP-H Series FM Antenna Horizontal Polarization," Electronics Research, Inc., Technical Brochure, 2 pages
ce	AJ	"Multiplexing With a Side Mount Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
ce	AK	"SHPX Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
ce	AL	"MPX Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
ce	AM	"LPX Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
ce	AN	"Low & Medium Power UHF Antennas for DTV and NTSC," Dielectric Communications, Technical Brochure, 6 pages
ce	AO	"DCR-L Low Power FM Broadcast Antenna," Dielectric Communications, Technical Brochure, 2 pages
ce	AP	"DCR-M Series-Quadrupole Antenna," Dielectric Communications, Technical Brochure, 2 pages
ce	AQ	"DCR-C Series," Dielectric Communications, Technical Brochure, 2 pages
ce	AR	"DCR-H Series-Medium Power," Dielectric Communications, Technical Brochure, 2 pages
ce	AS	"DCR-Q Broadband FM Antenna," Dielectric Communications, Technical Brochure, 4 pages
ce	AT	"HDR Series Interleaved FM Array," Dielectric Communications, Technical Brochure, 3 pages
ce	AU	"TLS-V Series High Band VHF Antenna," Dielectric Communications, Technical Brochure, 1 page

EXAMINER:

shih-1160 chen

DATE CONSIDERED:

6/27/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; \* Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**FORM PTO-1449  
LIST OF PATENTS AND  
APPLICANT'S INFORMATION DISCLOSURE STATEMENT**

ATTORNEY DOCKET NO.: GCSD-1477 (51337)

SERIAL NO.: ~~NOT YET ASSIGNED~~

19694/48

FILING DATE: ~~HEREWITH~~

10/27/03

APPLICANT: PARSCHE

GROUP:

2821

**REFERENCE DESIGNATION**

**U.S. PATENT DOCUMENTS**

EXAMINER INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING IF APPROPRIATE
ce	AA	3,230,536	01/18/66	Cheston	343	754	
ce	AB	4,185,289	01/22/80	DeSantis et al.	343	770	
ce	AC	5,218,372	06/08/93	Cheng	343	749	
ce	AD	5,459,475	10/17/95	Shen et al.	343	781	
ce	AE	6,597,318	07/22/03	Parsche et al.	343	700	
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						
	AL						
	AM						
	AN						

**FOREIGN PATENT DOCUMENTS**

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION Yes - No
	AO						

**OTHER ART**

(Including Author, Title, Date, Pertinent Pages, etc.)

	AP	
--	----	--

EXAMINER:

Spili-Mero Chan

DATE CONSIDERED:

6/14/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; \* Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.